



August 16, 1995

Richard Spiese
State of Vermont
Department of Environmental Conservation
Hazardous Materials Management Division
103 South Main Street
Waterbury, VT 05671-0404

RE: Roadway Services, Inc.
Colchester, VT
Site #95-1782: Stockpiled soil

Dear Mr. Spiese:

Griffin International has collected 8 soil samples from the soil stockpile at the above referenced site on August 11, 1995. We collected surface samples and extracted hand augered samples from within the stockpile at depths ranging from 1' to 6'. Borings were collected at three evenly spaced locations around the stockpile. During sample collection, we screened each sample for volatile organic compounds (VOCs) with the PID, and after the samples had been placed in 250 ml jars, performed a headspace analysis. All of the samples were non detect with a HNU PID. It is our opinion that the stockpile has been remediated either through volatilization or biodegradation, or more likely, a combination of the two.

We are requesting on behalf of Roadway Services Inc. that The Department of Environmental Conservation consider our proposal to spread and seed the soil on site.

Please call if you have any questions.

Sincerely,

Tom Beck

Tom Beck
Principal Engineer

c c: Alan Cubberly
Roadway Services, Inc.

9/5/95 - call to Tom Beck

→ no petroleum odors
→ no visual staining

⇒ recommended thin spreading
@ site of generation.

★ to await ^{response} from RP or Griffin

upon confirmation of thin spreading
can SMAC site.

(m)

Aug 10 10 37 AM '95

1782